Access DB#	2	134	85	
ACCESS DD#		<u>·</u>		

RIISH	SPE	SIGNATURI	7
	178 12		

SEARCH REQUEST FORM Scientific and Technical Information Center

EIC 2600 Requester's Full Name Zelo Krista Examiner # 67644 Date 1217.

Art Unit 2602 hone Number 2-7258 Serial Number 09 075-665 Format preferred (circle) PAPER EMAIL BOTH Office Location If more than one search is submitted, please prioritize searches in order of need. Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Let us know what you already have and so do not need. Include the keywords, synonyms and meaning of acronyms. Define all terms that may have a specific meaning. Please attach a copy of the background, abstract, claims and other pertinent information. Please state how the terms or keyword strings should relate to one another. Title of the Invention Inventor(s) Earliest Priority date to be used 18 5,517,588 STAFF USE ONLY Searcher 1/1 **TYPE** of Search **Databases Searched** Dialog Text Phone Litigation STN Location Questel Orbit Date picked up Other LEXIS/NEXIS Date completed Courtlink) Search Prep/review Online Time 31 Other

Query/Command: prt max legalall

1/1 PLUSPAT - @QUESTEL-ORBIT

PN - 🔀 US5517588 A 19960514 [US5517588]

TI - (A) Digital data conversion equipment and a method for the same

PA - (A) SONY CORP (JP)

PA0 - Sony Corporation, Tokyo [JP]

IN - (A) KONDO TETSUJIRO (JP)

AP - US6173093 19930517 [1993US-0061730]

PR - JP15571992 19920522 [1992JP-0155719]

IC - (A) H04N-007/01

ICAA - H04N-007/01 [2006-01 A - I R M EP]; H04N-007/26 [2006-01 A - I R M EP]; H04N-007/28 [2006-01 A - I R M EP]; H04N-007/30 [2006-01 A - I R M EP]; H04N-007/46 [2006-01 A - I R M EP]

ICCA - H04N-007/01 [2006 C - I R M EP]; H04N-007/26 [2006 C - I R M EP]; H04N-007/30 [2006 C - I R M EP]; H04N-007/46 [2006 C - I R M EP]

EC - H04N-007/01D

H04N-007/01H

H04N-007/26A6Q

H04N-007/26Z2

H04N-007/28

H04N-007/30E7

H04N-007/46S

PCL - ORIGINAL (O): 382300000; CROSS-REFERENCE (X): 348445000

DT - Corresponding document

CT - US4578812; US4587556; US4630307; US4789933; US4831435; US5019903; US5048102; US5054100; US5125042; US5161014; US5229868; US5355178; EP0477822; JP63-38381; JP63-48088; WO9203800
Gonzalez et al. "Digital Image Processing", 1992, Addison Wesley, pp. 300-302.

BBC Research Department Report, No. 9, Jul. 1988, Tadworth GB pp. 1-13 Knee et al., *bandwidth compression for HDTV broadcasting: investigation of some adaptive subsampling strategies*.

ICASSP '86 Tokyo, 7-11 Apr. 1986, IEEE New York US pp. 145-148, Maresscq et al. *Vector Quantization In Transformed Image Coding* paragraphs "Introduction" and Classification.

ICASSP '88 New York, 11-14 Apr. 1988, vol. 2, IEEE, New York, US, pp. 788-791 Breeuwer *Transform Coding Of Images Using Directionally Adaptive Vector Quantization* paragraph 1-- paragraph 2.1.

STG - (A) United States patent

- In digital data conversion apparatus and method, class data are generated in association with reference interpolated data for each of a plurality of classes on the basis of a reference high definition digital video signal which includes a reference standard definition digital video signal in addition to the reference interpolated data. The class data is stored at respective addresses in a memory. A

standard definition digital video signal representing pixel values is received and then clustered so as to produce a class corresponding to the pixel values of the standard definition digital video signal. The class data is retrieved from the memory address which corresponds to the class of the standard definition digital video signal, and interpolated data is generated in accordance with the standard definition digital video signal and the retrieved class data with such interpolated data constituting a high definition digital video signal.

1/1 LGST - ©EPO

PN - 🖪 US5517588 A 19960514 [US5517588]

AP - US6173093 19930517 [1993US-0061730]

ACT - 19930517 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: SONY CORPORATION 6-7-35 KITASHINAGAWA 6-CHOME

SHIN; EFFECTIVE DATE: 19930510

19930517 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: KONDO, TETSUJIRO; EFFECTIVE DATE: 19930510

19980721 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 19980511

UP - 2003-22

1/1 CRXX - ©CLAIMS/RRX

PN - 🖪 5,517,588 A 19960514 [US5517588]

PA - Sony Corp JP

ACT - 19980511 REISSUE REQUESTED

Issue Date of O.G.: 19980721

Reissue Request Number: 09/075666

Examination Group responsible for Reissue process: 2213

Search statement

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5517588

May 14, 1996

Digital data conversion equipment and a method for the same

REISSUE: May 11, 1998 - Reissue Application filed Ex. Gp.: 2213; Re. S.N. 09/075,666 (O.G. July 21, 1998)

APPL-NO: 061730 (08)

FILED-DATE: May 17, 1993

GRANTED-DATE: May 14, 1996

CORE TERMS: picture, memory, video signal, supplied, mapping, clustering,

generating, digital, plural, output data ...

LEXIS-NEXIS
Library: PATENTS
File: ALL

5,517,588 OR 5517588

LEXIS-NEXIS
Library: PATENTS
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ${\tt ENTER}$ key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,517,588 OR 5517588

LEXIS-NEXIS
Library: PATENTS
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 OF 1 STORY

Copyright 2006 PR Newswire Europe Limited. All Rights Reserved. PR Newswire Europe

LEXIS-NEXIS

File:

Library: PATENTS

CURNWS

February 6, 2006 Monday

LENGTH: 1713 words

HEADLINE: Goudstikker: 'At Long Last, Justice'

BODY:

... information, please contact Roeland van der Heijden, spokesman of Baker McKenzie and Oostwaard lawyers at +31[0]20- 5517588 or +31[0]6-46607031 $[mobile] \ and \ roeland.vanderheiden@bakernet.com\\$

Order Documents | Available Courts | Total Litigator | Lexis.com | Sign Out | Learning Center

LexisNexis CourtLink

Welcome Kim Johnson!

My CourtLink N Search Dockets & Documents N Track N Alert N Strategic Profiles N My Account

<u>Search</u> > <u>Patent Search</u> > Searching

Patent Search 5517588 1/22/2007

No cases found.

Return to Search

(Charges for search still apply)

Pricing Privacy Master Services Agreement

Copyright © 2007 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.